IN THE CLAIMS:

Please cancel Claims 1 to 5 without prejudice to or disclaimer of the subject matter presented therein. Please add new Claims 11 to 17 as shown below.

1 to 10. (Cancelled)

11. (New) A photovoltaic element comprising:

a metal substrate;

a photovoltaic layer provided on the metal substrate;

a transparent electrode layer provided on the photovoltaic layer; and

a rear surface side bus-bar electrode having a portion welded to a

non-light-receiving surface side of the metal substrate, for electrically connecting the rear

surface side bus-bar electrode to the metal substrate,

wherein a first transparent-electrode-layer-removed portion in which the transparent electrode layer is not present is provided at an outer periphery of the metal substrate, and

wherein a second transparent-electrode-layer removed portion in which the transparent electrode layer is not present is provided in a region to which the welded portion of the rear surface side bus-bar electrode is opposed, with the metal substrate disposed between said region and the welded portion.

 (New) The photovoltaic element according to claim 11, wherein the first and second transparent-electrode-layer-removed-portions are separate from each other.

- 13. (New) The photovoltaic element according to claim 11, wherein the first and second transparent-electrode-layer-removed portions are integrated with each other.
- 14. (New) The photovoltaic element according to claim 11, wherein a current-collecting electrode for collecting power generated in the photovoltaic layer through the transparent electrode is disposed on the second transparent-electrode-layer-removed-portion, with an insulating member disposed between the current-collecting electrode and the second transparent-electrode-layer-removed-portion.
- 15. (New) The photovoltaic element according to claim 11, wherein a plurality of current-collecting electrodes for collecting power generated in the photovoltaic layer is provided on the transparent electrode layer, and the second transparent-electrode-layer-removed portion is provided between the plurality of current-collecting electrodes.
- 16. (New) The photovoltaic element according to claim 11, further comprising: a plurality of current-collecting electrodes for collecting power generated in the photovoltaic layer through the transparent electrode layer; and a bus-bar electrode for collecting power from the plurality of current-collecting electrodes.
- 17. (New) A photovoltaic element module obtained by connecting the photovoltaic element according to claim 16 in plurality, wherein the bus-bar electrode of one of the plurality of photovoltaic elements and the rear surface side bus-bar electrode of

another one of the plurality of photovoltaic elements are electrically connected to each
other.